Neutrinos: Selected Bibliography

**Books**

*The neutrino, ghost particle of the atom*
Asimov, Isaac
Call Number: QC173 .A78
Location: NIU--Faraday Library Collection--211 Faraday Hall

*Spaceship Neutrino*
Sutton, Christine.
Call Number: QC793.5.N42 S881992
Location: NIU--Faraday Library Collection--211 Faraday Hall

*Neutrino*
Close, Frank E.
Call Number: QC793.5.N42 C56 2010
NIU--Faraday Library Collection--211 Faraday Hall

**Blogs**

Neutrino blog
http://neutrinoscience.blogspot.com/

**Websites**

Fermilab. Neutrino Physics
http://neutrinophysics.fnal.gov/

Deep Underground Neutrino Experiment.
An international mega-science project
http://www.dunescience.org/

Argonne National Laboratory - High Energy Physics
Neutrino Physics
https://www.anl.gov/hep/group/neutrino-physics
Selected articles from Physics Today (2008-2017) available online

Massive machine gears up to weigh nearly massless particles: An experiment in Germany looks for missing electron energy to infer neutrino rest mass.

Sterile neutrinos give IceCube and other experiments the cold shoulder.

Extragalactic survey aims to shed light on dark energy.

Neutrino Magnetohydrodynamics.

Physics Nobel Prize honors the discovery of neutrino flavor oscillations.

Neutrino detector moves from Italy to Illinois.

Scintillator yields glimpse of elusive solar neutrinos.

To catch a solar neutrino, search at night.

Gigantic IceCube tightens limits on theories that predict dark-matter particles.

Superluminal neutrinos? Let's slow down.

The neutrino's elusive helicity reversal.

Balloon experiment reveals a new way of finding ultrahigh-energy cosmic rays.

Neutrino mass and the origin of matter.

Astronomy and astrophysics with neutrinos.

Created by: Nestor L. Osorio & Meredith Ayers, NIU Libraries 10/2017